

WO 2005/046433

PCT/US2004/036587

byte 8 = respiration rate, where

0 through 100 = respiration rate, in breaths per minute

250 = cannot determine respiration rate (e.g. too much noise)

byte 9 = confidence score of the overall health state assessment

5 byte 10 = spare byte available for debug, testing, or future use

The checksum is a 16-bit summation of each of the data bytes. The summing is done byte-wide, but the result is 16-bits wide.

All multi-byte entities are transmitted little-endian (lowest byte first). The only data that
10 is affected by this rule is the 16-bit checksum since all other protocol elements are bytes.

Orientation is interpreted using the diagram of Figure 33.